

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S2	296	703/7[ccls]	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/07/25 10:57
S3	651	703/1[ccls]	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/07/25 10:57
S4	64	345/622[ccls]	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/07/25 11:01
S5	28	345/624[ccls]	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/07/25 11:00
S6	316	700/98[ccls]	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/07/25 11:07
S7	1560	700/182[ccls]	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/07/25 11:05
S8	30	715/849[ccls]	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/07/25 10:58
S9	1415	700/182[ccls] and @ad<"20010119"	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/07/25 11:05
S10	337	700/182[ccls] and @ad<"20010119" and cad	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/07/25 11:05

S11	211	700/98[ccls] and cad	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/07/25 13:34
S12	1287	feature with cad	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/07/25 13:34
S13	263	parametric with cad	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/07/25 13:35
S14	3	topological with name\$3 with cad	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/07/25 13:34
S15	133	parametric with cad same model	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/07/25 13:35
S16	151	parametric with cad same model\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/07/25 13:41
S17	347	cad same model same verif\$	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/07/25 13:41
S18	167	cad with model same verif\$	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/07/25 13:46
S19	124	cad with model same verif\$ not tolerance	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/07/25 13:46
S20	124	cad with model same verif\$ not tolerance\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/07/25 14:08

S21	11	re\$1create same cad with model not tolerance\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/07/25 13:47
S22	20	("4847605"   "4858150"   "5255359"   "5268998"   "5297241"   "5303388"   "5388205"   "5452414"   "5537523"   "5708764").PN. OR ("6308144").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/25 13:52
S23	51	cad with model same verif\$ not tolerance\$2 and @ad<"20010119"	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/07/25 14:15
S24	7554	engineering same (change design) same order	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/07/25 14:23
S25	328	engineering same (change design) same order and cad	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/07/25 14:23
S26	46	engineering adj3 (change order design) adj order and cad	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/07/25 14:25
S27	0	geometric adj3 (format model) adj3 translation and cad	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/07/25 14:26
S28	206	geometric same (format model) same translation and cad	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/07/25 14:28
S29	0	non\$1reproduceable same adjacent same part	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/07/25 14:27
S30	18	model same (restore rebuild) same cad	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/07/25 14:29

S31	236	data same format same (conversion) same cad	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/07/25 14:32
S32	19	("5701403").URPN.	USPAT	OR	ON	2005/07/25 14:42
S33	6	("5297241"   "5701403"   "5808616"   "5852442"   "5912674"   "5990897").PN. OR ("6603486").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/25 14:45
S34	1	10/029874	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/07/25 14:58
S35	5572	cad same model tree same restore	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/07/25 15:00
S36	2205	cad adj3 model tree same restore	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/07/25 14:59
S37	0	cad adj3 model same tree same restore	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/07/25 14:59
S38	0	cad same model with tree same restore	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/07/25 14:59
S39	0	cad with model same tree same restore	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/07/25 15:00
S40	0	cad same model same tree same restore	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/07/25 15:00
S41	0	cad same model same tree same restore	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/07/25 15:00

S42	118	cad same model same tree	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/07/25 15:00
S43	41	cad same model same tree and @ad<"20010119"	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/07/25 15:00
S44	17	("4868766"   "4912657"   "5051927"   "5437008").PN. OR ("5513310").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/25 15:02
S46	126	horizontal same cad with cam	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/25 15:03
S47	41	horizontal with cad with cam	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/25 15:04
S48	17	horizontal adj cad adj cam	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/25 16:19
S50	1	horizontal adj cad adj cam and @ad<"20010119"	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/25 16:19
S51	16	("5351196"   "5434791"   "5467293"   "5659493"   "5710709"   "5768136"   "5808432"   "5815154"   "6073056"   "6120171"   "6219049"   "6219055"   "6323863"   "6341153"   "6356800"   "6430455").PN. OR ("6735489").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/25 16:19
S52	16	("4558413"   "5191534"   "5317729"   "5649200"   "5659478"   "5687094"   "5729463"   "5812402"   "5878408"   "6036345"   "6065857").PN. OR ("6430455"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/25 16:29

S53	22	("20020133252"   "20020133264"   "20020133265"   "20020133267"   "20030033041"   "5351196"   "5434791"   "5467293"   "5659493"   "5710709"   "5768136"   "5808432"   "5815154"   "6073056"   "6120171"   "6219049"   "6219055"   "6323863"   "6341153"   "6356800"   "6430455").PN. OR ("6775581").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/25 16:34
S54	12	("5386500"   "5646862"   "5717905"   "5815415"   "5870588"   "5945995"   "6128023"   "6501822").PN. OR ("6614430").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/25 16:57
S55	20	(US-20030163605-\$ or US-20030163604-\$ or US-20020075257-\$).did. or (US-5563990-\$ or US-4868761-\$ or US-5371689-\$ or US-4918627-\$ or US-5701403-\$ or US-6308144-\$ or US-5297241-\$ or US-5708764-\$ or US-6625607-\$ or US-6603486-\$ or US-6629093-\$ or US-5513310-\$ or US-6735489-\$ or US-5191534-\$ or US-6335732-\$ or US-6614430-\$ or US-6847384-\$).did.	US-PGPUB; USPAT	OR	ON	2005/07/25 17:41
S56	26	(feature adj based) same cad same model and (regenerat\$4 restor\$4 recreat\$4 import\$ translat\$4)	US-PGPUB; USPAT	OR	ON	2005/07/25 17:43
S57	178	((feature adj based) parametric\$4) same cad same model and (regenerat\$4 restor\$4 recreat\$4 import\$ translat\$4)	US-PGPUB; USPAT	OR	ON	2005/07/25 17:43
S58	64	((feature adj based) parametric\$4) same cad same model and (regenerat\$4 restor\$4 recreat\$4 import\$ translat\$4) and @ad<"20010119"	US-PGPUB; USPAT	OR	ON	2005/07/25 17:48
S59	1	6828963[pn]	US-PGPUB; USPAT	OR	ON	2005/07/25 18:41
S61	1	10/029874	US-PGPUB; USPAT	OR	ON	2005/07/25 18:41
S62	10	("5386500"   "5646862"   "5717905"   "5781720"   "5815415"   "5870588"   "5945995"   "6128023"   "6501822"   "6614430").PN. OR ("6828963").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/25 19:27

S63	274	(recreate reproduce) same cad	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/25 19:28
S64	135	(recreate reproduce) same cad and @ad<"20010119"	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/25 19:28
S65	95	(recreate reproduce) same cad and model and @ad<"20010119"	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/25 19:28
S66	64	(recreate reproduce) same cad and model and @ad<"20010119" and display	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/26 10:47
S67	170	(recreate reproduce) and cad same model and @ad<"20010119" and display	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/26 10:48
S68	82	(recreate reproduce) same model and cad and @ad<"20010119" and display	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/26 11:12
S69	850	(translat\$4 import\$) same model and cad and @ad<"20010119" and display	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/26 11:12
S70	427	(translat\$4 ) same model and cad and @ad<"20010119" and display	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/26 11:13
S71	94	(translat\$4 ) same model same cad and @ad<"20010119" and display	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/26 11:13

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### Computer Graphics System for Reproducing Three-dimensional Shape from Idea Sketch

M Akeo, H Hashimoto, T Kobayashi, T Shibusawa - Computer Graphics Forum, 1994 - blackwell-synergy.com  
... industrial designer as input data to **reproduce** automatically a ... study idea variations  
on the **display** screen without ... with the aid of existing CAD (computer aided ...

[Cited by 9 - Web Search](#)

### The Integration of 3D Digitizing and LCD Panel **Display** Based Rapid Prototyping System for ...

RC Luo, J Tzou, YC Chang - IEEE IECON 2000, 2000 - ieeexplore.ieee.org  
... svs tern includes slicing algorithm LCD photomask **display** process 'user ... To modify  
or **reproduce** such parts, CAD models ... a system for building CAD models having ...

[Cited by 2 - Web Search - ieeexplore.ieee.org](#)

### Development of Masked Photo-polymerization Rapid Prototyping System using Liquid Crystal **Display** ...

CP Jiang, JY Jeng, YM Huang, MJ Tsai - Journal of the Chinese Institute of Industrial Engineers, 2005 - jciie.ciiie.org.tw  
... has been applied successfully into **reproduce** clinical orthodontic ... used to represent  
the solid CAD drawing ... The control software will **display** the generated photo ...

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### Development of the VR-CAD System for Landscape and Town Planning

K Makanae - bc.arch.vt.edu  
... in this study to develop a virtual reality computer-aided design (VR-CAD) system  
for ... A head mounted **display** (HMD) is used in the system to **reproduce** a 3D ...

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### New options in aerodynamic modeffing: CAD, CFD, stereolithography and shading in a workstation

R Jamieson - ieeexplore.ieee.org  
... In terms of graphic **display** ... of contrast between text and background, this page did  
not **reproduce** well. ... layer upon layer directly from data held in a CAD system ...  
[Web Search - ieeexplore.ieee.org - portal.acm.org - csa.com](#)

### Rapid Production of an in vitro Anatomical **Model** of Human Cerebral Arteries based on CT **Images**

F Arai, T Fukuda, S Ikeda, M Negoro, I Takahashi - Micromechatronics and Human Science, 2002. MHS 2002.  
..., 2002 - ieeexplore.ieee.org  
... have solely depended on image projected on **display** or papers ... it is not necessarily  
need to **reproduce** both inside ... **model** of cerebral artery with CAD data created ...  
[Web Search - ieeexplore.ieee.org](#)

### Precise surface **model** generation from slice images for Medicine and Archeology

Y WATANABE, K TANAKA, ABE Norihiro, T Hirokazu, Y ... - vrsj.t.u-tokyo.ac.jp  
... fragments because a computer successfully **reproduce** fragments using ... difficult to  
restore or **display** more than ... requires not only complicated CAD operation but ...  
[View as HTML - Web Search - vrsj.t.u-tokyo.ac.jp - cmlab.csie.ntu.edu.tw](#)

### Towards calligraphic interfaces: sketching 3D scenes with gestures and context icons

J Pereira, J Jorge, V Branco, F Nunes - WSCG'2000 Conference Proc. Skala V. Ed.(2000) - dtc.umn.edu

... magnetic trackers and a virtual table **display** device. ... and designers that normally use 3D CAD systems for ... 1, each participant was asked to **reproduce** a specified ...  
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### An In Vitro Membranous Arterial Model Based on Individual Information for Intravascular Neurosurgery

S Ikeda, F Arai, T Fukuda, M Negoro, I Takahashi - *Micromechatronics and Human Science*, 2003. MHS 2003. ...  
..., 2003 - [ieeexplore.ieee.org](#)

... solely depended on images projected on **display** or paper ... it is significantly valuable to **reproduce** the individual ... **model** with arbitrary **shape** based on CAD data. ...  
[Web Search](#) - [ieeexplore.ieee.org](#)

### A comparison of techniques for geometry access related to mesh generation

MW Beall, J Walsh, MS Shephard - *Engineering With Computers*, 2004 - [springerlink.com](#)  
... Feature-based translators attempt to **reproduce** models from ... fast as possible to create **display** data, they ... explicit feature data and geometry of the **CAD model**. ...

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